			REPORT OF DRIL	LED WE	LL V				110
(C. D. nie	,	267 R	4.5	. D	ara	<i>ا</i> ن	rla	
D	RILLING CONTRACTOR	1:1	License Number	Ad	dress		Zip Code	Dat	e
PF	ROPERTY OWNER	Was	Olex Address (mailing)	Jul	ncor			Cip Code	·
2	Turn rig	ht at	A Dera Bu	ank	+ 91	<u>ب</u> ہ	to L	<u> Burn</u>	well
W 4	VELL LOCATION	l Nor	ad + turn	rea	Section of	10 a_x	wnship abo	ut Range	mile
			tion from nearest town, commun	nity, 🚱	junction or ot	r refer	ence point		.
	WELL WILL BE USED	FOR:	Private Public supply supply		i fustrial supply	Tes			
				•	мери	***		•	
D		'	Irrigation Other:			1	. ,	_1_	20.117
0		ig method: check)	Cable tool Rotary			Diameter Diameter	of well	Est	mated epth
	date		Jetted Bored Other:			10	_	```	■ pin
				-	SIGN	ATURE .	of Drilling	Contractor	
Total De	opth 60 ft			Comi	oletion Date				
Inter-	<u>, </u>	l lates	 -	- 1					
val	Description of cuttings	Inter- val	Description of cuttings					ths below groun	
	sandrock	را		Pump	Type: Turk			☐ Cyl:; C	
					Tested by:	pumping	☐ air lift	bailer	none
				'5	Measured Static				
	ļ		-	3	Measured pump				
	, 35 55				Development tin				hrs.
	BOA M	-			☐ Open hole	□ Scre	ened [Slotted pipe	☐ Gravel pk
	AS TO	₹			Interval(s) scre				
 	2 0 0)	<u> 5</u>		Finish	Packer(s) set a		 ;		ft
	AND	E			Screen: diam		:	Size openings	
	E = 5	 - 	<u> </u>		Interval cased	Diam. (inches)	*Type pipe	*Type couplings	Interval grouted
						6in	Pv.C	couplings	grouted
\									
				Casing				•	
				0	*Couplings: Th Threaded & co				V)
					Other:				
		-			*Pipe: Black; F	PVC; Galv	.; Other:		
					Water analysis obtained? (che		□ No □ Bacteriol	ogical	
				-	obtained? (Che		Chemical		
				Quality	A = 10 + 4		L 6	•• -	
				 •	Analysis by:		ila Geol. Sui ila Health D		. Geol. Surv. rate lab.
					Signed:	, hi	4.	nes	/
	*For deeper wei	please attach	continuation sheet.			, —		7	

REPORT OF WELL DRILLED WEI.L OWNER D. C. Bennett Address Rt. 2 Quinton ala WELL LOCATION, County, Section, Township, Range TEST MADE Bacteria Chemical Private, Public, Industrial, Test, other PURPOSE OF WELL By Co. Health Geol. PUMP TYPE ____ H.P. Rating ____ Yield gpm ____ Water level below land surface before pumping: 4th Mater lowered to ____ ft. after ___minutes pumping at ____ gpm. flows pumped pumped Screen placed at ____ ft. and ____ ft. and packer set ___ ft. Screen Size-opening FINISH Gravel OF WELL Interval screened ____ CASING CONSTRUCTION Material Depth Material Depth 10 check one 270 20 30 280 40 290 300 50 Threaded, coupled 310 60 T & C - Welded 70 320 330 80 Weld only 90 340 Other 350 100 360 110 CASING DIAMETER
6" to 23 feet 370 120 380 130 390 140 400 150 ____ to ____ feet 410 160 Seated at 22 feet 170 430 180 Below land surface 440 190 450 200 210 220 William D. Mc Carty 178

SIGNATURE of Drilling Contractor License No. 230 240 250

*					. 1.	20 060
)	notif	LATION OF INTEN	T TO DRILL A WATER WE	ada	moville al
	11/m	1) The	Prite 12		1 1	2 - 1
	DRILLING CONTI	RACTOR	1 License Num	ber. 103 Waves	yane	35005 4-21-73
	borde	2/20	1 10	t alamess	21	Zip Code Date
	PROPERTY OWNE	PRODUCE	Address (m	nos, ua -	7	
	TROTERTTOWN	- 1	Aparess (m	airing) /	Zip Code	
			Walker			
	WELL LOCATION		County	Section /	Jownship?	/ Range/
		or	other description 2	- 4 miles from	Biguar.	reor xuer
	WELL WILL	L BE USED FOR:	TX T	(Highway No.) (Mi	les from known loo	cation, etc.)
	" "	L DE OSED FOR:	Private	Public Industrial	Test	Oal
			supply	supply supply	well	Other
			Irrigation	Disposal , //		
	Estimated	Drilling method	d: Cable tool			
	drilling date	Driffing memor	Rotary	Diameter of well	Proposed depth	
			Jetted)		0 1
			Other (explain)	1.6.00	1 4	PT
				NY	IN Ihe	Carles
-	and the same of th		with the the test to the test of	SIGNATURE	of Drilling Contra	ctor
						1668
	/		, REPORT C	F WELL DRILLED	1	
	6) -			Whit	05.
WEI.L C	OWNER DO	don o	Toods	WELL LO	ATION Count	y, Section, Township, Range
Address	Ah- Di	unton,	aja		ATION, Coom	Contain, remaining
	09.				MADE	
PURPO	SE OF WELL	Private,	Public, 🗆 Industrial			Chemical None
				Ву		USGS Other
					Co. Health Geo Dept. Sur	
					Debis 301	
PUMP	TYPE H.P. I	Rating Yi				
PUMP '	TYPE H.P. I	Rating Yi		vel below land surface before		
Well	Well not W	/ell	Water le		pumping:ft	
	Well not W		Water le	vel below land surface before _minutes pumping at gpi	pumping:ft	
Well	Well not W	/ell	Water le	_minutes pumping at gpr	pumping: ft	. Water lowered to ft.
Well flow	Well not Well not pures	/ell mped	Water le after _	_minutes pumping at gpi	pumping: ft n. ed at ft. an	. Water lowered to ft. d ft. and packer set ft.
Well flow	Well not W	/ell mped Gravel	Water le	_minutes pumping at gpi	pumping: ft	. Water lowered to ft. d ft. and packer set ft.
Well flow	Well not Well not we pumped put	/ell mped Gravel pack	Water le after	_minutes pumping at gpi	pumping: ft n. ed at ft. an	d ft. and packer set ft. CASING CONSTRUCTION
Well flow FII OF	Well not Well not we pumped put	/ell mped Gravel	Water le after _	_minutes pumping at gpi Screen plac	pumping:ft. ed atft. an al screened	d ft. and packer set ft. CASING CONSTRUCTION check one
Well flow FII OF	Well not Well not s pumped pur	Gravel pack	Water le after	_minutes pumping at gpi Screen plac	pumping:ft. ed atft. an al screened	Water lowered to ft. d ft. and packer set ft. CASING CONSTRUCTION check one
Well flow FII OF	Well not Well not we pumped put	Gravel pack	Water leader	_minutes pumping at gpi Screen plac	pumping:ft. ed atft. an al screened	d ft. and packer set ft. CASING CONSTRUCTION check one
Well flow FII OF	Well not Well not s pumped pur	Gravel pack	Water leader	_minutes pumping at gpi Screen plac	pumping:ft. ed atft. an al screened	. Water lowered to ft. d ft. and packer set ft. CASING CONSTRUCTION check one PIPE Galv. Other
Well flow FII OF Depth 10 20 30 40 50	Well not Well not s pumped pur	Gravel pack	Water leader	_minutes pumping at gpi Screen plac	pumping:ft. ed atft. an al screened	Water lowered to ft. d ft. and packer set ft. CASING CONSTRUCTION check one
Well flow FII OF Depth 10 20 30 40 50 60	Well not Well not s pumped pur	Gravel pack	Water leader	_minutes pumping at gpi Screen plac	pumping:ft. ed atft. an al screened	. Water lowered to ft. d ft. and packer set ft. CASING CONSTRUCTION check one PIPE Galv. Other
Well flow FII OF Depth 10 20 30 40 50 60 70	Well not W pumped pumped well open hole	Gravel pack Material	Water leader	_minutes pumping at gpi Screen plac	pumping:ft. ed atft. an al screened	CASING CONSTRUCTION check one PIPE Black Galv. Other Threaded, coupled T & C - Welded
Well flow FII OF Depth 10 20 30 40 50 60 70 80	Well not W pumped pumped well open hole	Gravel pack	Water leader	_minutes pumping at gpi Screen plac	pumping:ft. ed atft. an al screened	CASING CONSTRUCTION check one PIPE Galv. Other Threaded, coupled T & C - Welded Weld only
Well flow FII OF Depth 10 20 30 40 50 60 70 80 90	Well not W pumped pumped well open hole	Gravel pack Material	Water leader	_minutes pumping at gpi Screen plac	pumping:ft. ed atft. an al screened	CASING CONSTRUCTION check one PIPE Black Galv. Other Threaded, coupled T & C - Welded
Well flow FII OF Depth 10 20 30 40 50 60 70 80 90 100	Well not W pumped pumped well open hole	Gravel pack Material	Water leader	_minutes pumping at gpi Screen plac	pumping:ft. ed atft. an al screened	CASING CONSTRUCTION check one PIPE Galv. Other Threaded, coupled T & C - Welded Weld only
Well flow FII OF Depth 10 20 30 40 50 60 70 80 90	Well not W pumped pumped well open hole	Gravel pack Material	Water leader	_minutes pumping at gpi Screen plac	pumping:ft. ed atft. an al screened	CASING CONSTRUCTION check one PIPE Galv. Other Threaded, coupled T & C - Welded Weld only Other CASING DIAMETER
Well flow FII OF Depth 10 20 30 40 50 60 70 80 90 100 110	Well not W pumped pumped well open hole	Gravel pack Material	Water leader	_minutes pumping at gpi Screen plac	pumping:ft. ed atft. an al screened	CASING CONSTRUCTION check one PIPE Black Galv. Other Threaded, coupled T & C - Welded Weld only Other CASING DIAMETER to feet
Well flow FII OF Depth 10 20 30 40 50 60 70 80 90 100 110 120 130 140	Well not W pumped pumped well open hole	Gravel pack Material	Water leader	_minutes pumping at gpi Screen plac	pumping:ft. ed atft. an al screened	. Water lowered to ft. d ft. and packer set ft. CASING CONSTRUCTION check one PIPE
Well flow FII OF Depth 10 20 30 40 50 60 70 80 90 100 110 120 130 140 150	Well not W pumped pumped well open hole	Gravel pack Material	Water leader	_minutes pumping at gpi Screen plac	pumping:ft. ed atft. an al screened	CASING CONSTRUCTION check one PIPE Black Galv. Other Threaded, coupled T & C - Welded Weld only Other CASING DIAMETER to feet
Well flow FII OF Depth 10 20 30 40 50 60 70 80 90 100 110 120 130 140 150 160	Well not W pumped pumped well open hole	Gravel pack Material	Water leader	_minutes pumping at gpi Screen plac	pumping:ft. ed atft. an al screened	. Water lowered to ft. d ft. and packer set ft. CASING CONSTRUCTION check one PIPE
Well flow FII OF Depth 10 20 30 40 50 60 70 80 90 100 110 120 130 140 150 160 170	Well not W pumped pumped well open hole	Gravel pack Material	Water leader	_minutes pumping at gpi Screen plac	pumping:ft. ed atft. an al screened	. Water lowered to ft. d ft. and packer set ft. CASING CONSTRUCTION check one PIPE
Well flow FII OF Depth 10 20 30 40 50 60 70 80 90 100 110 120 130 140 150 160 170 180	Well not W pumped pumped well open hole	Gravel pack Material	Water leader	_minutes pumping at gpi Screen plac	pumping:ft. ed atft. an al screened	. Water lowered to ft. d ft. and packer set ft. CASING CONSTRUCTION check one PIPE
Well flow FII OF Depth 10 20 30 40 50 60 70 80 90 100 110 120 130 140 150 160 170	Well not W pumped pumped well open hole	Gravel pack Material	Water leader	_minutes pumping at gpi Screen plac	pumping:ft. ed atft. an al screened	. Water lowered to ft. d ft. and packer set ft. CASING CONSTRUCTION check one PIPE
Well flow FII OF Depth 10 20 30 40 50 60 70 80 90 100 110 120 130 140 150 160 170 180 190	Well not W pumped pumped well open hole	Gravel pack Material	Water leader	_minutes pumping at gpi Screen plac	pumping:ft. ed atft. an al screened	. Water lowered to ft. d ft. and packer set ft. CASING CONSTRUCTION check one PIPE
Well flow FII OF Depth 10 20 30 40 50 60 70 80 90 100 110 120 130 140 150 160 170 180 190 200	Well not W pumped pumped well open hole	Gravel pack Material	Water leader	_minutes pumping at gpi Screen plac	pumping:ft. ed atft. an al screened	. Water lowered to ft. d ft. and packer set ft. CASING CONSTRUCTION check one PIPE
Well flow FII OF Depth 10 20 30 40 50 60 70 80 90 100 110 120 130 140 150 160 170 180 190 200 210 220 230	Well not W pumped pumped well open hole	Gravel pack Material	Water leader	_minutes pumping at gpi Screen plac	pumping:ft. ed atft. an al screened	CASING CONSTRUCTION check one PIPE Black Galv. Other Threaded, coupled T & C - Welded Weld only Other CASING DIAMETER to feet to feet Seated at feet Below land surface, 75 Pipe
Well flow FII OF Depth 10 20 30 40 50 60 70 80 90 100 110 120 130 140 150 160 170 180 190 200 210 220	Well not W pumped pumped well open hole	Gravel pack Material	Water leader	Screen place Interval Material Material	pumping:ft. ed atft. an al screened	CASING CONSTRUCTION check one PIPE Black Galv. Other Threaded, coupled T & C - Welded Weld only Other CASING DIAMETER to feet to feet Seated at feet Below land surface, 75 Pipe

* · · * × .	REPORT OF DRILLED	WE	ELL U/9
Pates Drellena Co.	116 als		1-000000 300 - Pot 1472
DRILLING CONTRACTOR	License Number	// Ad	Scrill De 35005 - Sept 14-73 Idizess Zip Code Date Ton, Pla: 35-130 Zip Code
Thomas Lough	R1-B.16 Du	w	ton, Rla, 35-130
PROPERTY OWNER	Address (mailing)		Zip Code
Wilker Country With	lker		
WELL LOCATION & Co.	unty Section	1/4	Section Township Rangeor:
Distance and dire	ction from nearest town, community,	road	junction or other reference point
WELL WILL BE USED FOR:		.[
	Private Public supply		dustrial Test supply well
_	Irrigation Other:		
P. m. E. C. 12	Tinganon Oliver		
Drilling method:	Cable tool L		Diameter of well Estimated
starting date	Jetted Bored Other:		depth
			Roles Dullenia Co.
		_	SIGNATURE of Drilling Contractor
Total Depth 200 ft.		Com	pletion Date Sept 18-1973
<u>'</u>			
Interval Description of cuttings Interval	Description of cuttings		Completion date: report depths below ground level
-		Pump	Type: Turb. Subm. Jet Cyl:; Other: Intake depth Guille Subm. Jet Gyl:; Other: Gym
			Intake depth
		בַּ	1 - 10
		Capacity	Measured Static Water Levelft. Measured pumping levelft. after
	•	– ৢ ।	hrs. pumpinggpm
		_	Development time prior to testing hrs.
		_	☑ Open hole ☐ Screened ☐ Slotted pipe ☐ Gravel pk.
4		┧ᢏ	Interval(s) screened:tot
		- ii	
		-	Packer(s) set at
		_	Interval Diam. *Type *Type Interval
		4	cased (Inches) pipe couplings \ grouted
		4	6/4" B.U.C.
		_ բ	
		Casing	*Couplings: Threaded & Coupled (T&C) Welded (W)
		٦°	Threaded & coupled & welded (TC&W)
			Other:
			ABITON Blacks BVC. Calv. Others (7-1) - C
		╬	Water analysis No
		7	obtained? (check) Bacteriological Chemical
		<u>⊒,</u>	
-		Quality	Analysis by: Ala Geol. Surv. U.S. Geol. Surv.
		┪~	☐ Ala Health Dept. ☐ Private lab.
		1_	Signed: Bales Drelleux Co.
*For deeper well please atta	ch continuation sheet.		

REPORT OF DR	ILLED WELL
Dates Drellinges. 116	Address Zip Code Date LC. 35005 - 1-18-75 Zip Code Zip Code
DRILLING CONTRACTOR Lightse Number,	Address Zip Code Date
PROPERTY OWNER Address (mailing)	Vice i al 150
Quenter Wolfe	
WELL LOCATION County Section	1/4 Section Township Range — or:
Distance and direction from nearest town, comm	unity, road junction or other eference point
WELL WILL BE USED FOR: Private supply supply Irrigation Other:	Industrial Test supply well
Estimated (check) Rotary Jetted Bored Other:	Diameter of well Estimated depth Cales Sulling Co. SIGNATURE of Drilling Confector
Depth 200 4t.	Completion Date 1-17-75
Pr- Description of cuttings Inter- val Description of cuttings	Completion date: report depths below ground level
	E Type: Turb. Subm. Jet Cyl:; Other:
6 L. + Bit	Type: Turb. 12 Subm. Jet Cyl: Other: Intake depth H.P. Yield gpm Tested by: pumping air lift 12 Bailer none
	Measured Static Water Level
o-feet Rock Sandy Shell)	Open hole Screened Slotted pipe Gravel pk
A 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	
	Packer(s) set atandft Screen: diam; Size openings
	Interval Diam. *Type *Type Interval
	cased (inches) pipe couplings grouted
	**Couplings: Threaded & Coupled (T&C) Welded (W)
	Threaded & coupled & welded (TC&W)
	Other:
	*Pipe: Black; PVC; Galv.; Other: Water analysis
	obtained? (check) Bacteriological Chemical
	Analysis by: Ala Geot. Surv. U.S. Geol. Surv.
	Signed: Dates Dulling Ci'
*For deeper well please attach continuation sheet.	. The second of

REPORT OF DRILLED WELL

4	AlKer	Drilling TUNNER TUNNER	sen!	ce 56	3/	Po Bo	<u>X</u>	1564	<u> </u>	3550.	2 /	-12-00
- DKI	T /	TRACIOR V		License Numi	oer		A .	aress		Zip Code	ە <i>ب</i> مىسىرى	(0)
<u>ت</u>	ohn	IUNNEr		1182	Deep	TOA	12	- Qu	1/10,	NAI	35	130
PRC	PERTY OWN	NER		Addres	s (mailing)					7	Zip Code	
		4			Section	_	Œ	-541		1 S.	5	W
WE	LL LOCATIO	N			Section		1/4	Section	fo.	wnship	Rang	eor:
R	112 6.16	RA. L.	ET	AT JA	Bo curve	- 4	10	ET O.	KAT	in Klad	, LCF.	7 00
, , ,		Distance a	nd direct	ion from neare	st town, com	munity, ro	ad	junction or o	ther refer	ence point	500	Trail
	WELL W	III BE IISED EO	D .				г	·		_	7	- house
	WELL W	ILL BE USED FO	Ν.	Private	Public		Inc	dustrial	Tes	i	274.51 6.41	RIGHT
				supply	supply		s	upply	we	11	0,0	``'7``
			1	rrigation Of	her:					1110		(
/	-12-11)							-5	14		70
<u> </u>	-/2-00 stimated	Drilling m (chec		Cable tool Rotary					Diameter	of well	Es	timated
	arting	tenee	.,	Jeffed					1			depth
G.	ite			Bored O	ther:		-	—//	,	~ ~	- 1	
							_		yan	<u> </u>	_151	on
								₹ SIG	ATURE	of Drilling	Contractor	
		•						l	7			
~ ~	1	70'				_		pletion Date	1-	-12-	00	
Total De	pth	70			-	C	Com	pletion Date.		/		
Inter-	D	f	Inter-	D	N f . 112		1	Come	alatian data		ths below gro	und level
val	Description	n of cuttings	val	Descrip	tion of cuttin	igs		Comp	pietion date	: report dep	ins below gro	und level
7-16	Weath	ShAle					Ē	Туре: 🗆 Т	urb. 🔲 Su	bm. 🗖 Jet	Cyl:;	Other:
1-142	MSR 4/cl	4 stks-					2	Intake depti	h	H.P	Yiel	d gpm
		All WATER						Tested by:	_ pumping	air lift	bailer	none
	128' 1	0-15 GPM	1					Measured Sta	itic Water L	.evel		ft.
12-144	COAL		ļ				S.	Measured Dur	mning level		44	after
14-145	C/AY						8					
5-169	shale	MMSR						į.				
2-171,5	COAL						_	Development	time prior t	o testing		hrs.
2	_ <i>T-D</i> ,	<u>~</u>						Open hole	☐ Scr	eened [Slotted pipe	☐ Gravel pk.
					-			interval(s) so	reened:		to	ft;
							Finish		to	;	to	
							ΙĒ					
		- 15°1				·····	4	Packer(s) set at				
<u> </u>		**						Screen: dian	n	:	Size opening)\$
								Interval	Diam.	*Type	*Туре	Interval
		-						5-20	6"	PVC	couplings	grouted O-20
			 		· · · · · · · · · · · · · · · · · · ·			0-20	16"	PVC		0-20
-									 			
<u> </u>			 				Casing	-	1	<u> </u>		· · · · · · · · · · · · · · · · · · ·
							Š	*Couplings:	Threaded &	Coupled (T	&C) Welded	<u> </u> W
										welded (TC		
												
-								Other:				
								*Pipe: Black	; PVC; Gal	v.; Other:		
		-						Water analy		TNo		
								obtained? (☐ Bacterio		
 			 				_			☐ Chemica	II.	
	****			····			Ę					
 			 				Quality	Analysis by		Ala Geol. Su		S. Geol. Surv.
			 		**	-				Ma Health C		ivate lab.
\vdash				<u> </u>			Ì	Signed:				
			<u> </u>					3191140.				

REPORT OF DRILLED WELL

WAIKET Drilling -	Servic	e 563	Po E	30x	1560	7 JA	sper 3	2502	9-27
DRILLING CONTRACTOR J	Į.	License Number		Add	dress	•	Zip Code	Date	e
TIM DAVIS PROPERTY OWNER		Jeep Ti	- <u>AiL</u>	(VIATO	ν/U	AL_{-7}	'in Codo	
PROPERIT OWNER									
			6 ection	ع د	NW		<u>6 S</u>	<u> </u>	W
WELL LOCATION	County								
Burnwell Rd, Left D. Distance	and direction	n from nearest to	yn communit	v road	unction or o	ther refer	ence point	on Jeep 1	124//
	_	₩ WOM MODIOSI 10		,,					
WELL WILL BE USED FO	R: [rivate	Public	L Ind	ustrial	Tes	<u> </u>		
	SI	upply	supply		upply	we	11		
	Irri	igation Other:_				سر	" (2	
9-27-99 Drilling n		<u>a</u> ble tool				5,	14	ا ک	00
Estimated (chec	:k) (Ro	otary				Diameter	of well		mated epth
starting date		etted ored Other:						·	ep.,,
	-				R		V	Ban	/
					SIG	NATURE	of Drilling	Broz Contractor	in.
							o. 5g		
200'						0	a m	~~	
tal Depth				Com	pletion Date.		-28.	- 99_	- -
	 				T				
nter- val Description of cuttings	Inter- val	Description	of cuttings		Comp	letion date	: report dep	ths below grou	nd level
-8 SANDY CLAY					Туре: 🗆 То	ırb. 🗌 Su	bm. 🗌 Jet	Cyl:; C	Other:
11 WEATH SR'	ļ			قم				Yield	
.93 SR W/sh stks.	 				Tested by:	pumping	air liff	□ bailer	none
-197 DAMP	 				Measured Sta	tic Water I	_evel		_ ft.
205 HSRWSh SHKS-	+			pacity	Measured pun	nping level		ft. a	ifter
-2/5.5 Sh. W/s R S+Ks.	+			— ত					
5-216.7 COAL 7-225 Sh. WSR SHKIC	+								
-220 SR W/ HARD Sh	 								
-251 Sh. W/SR J+Ks.									☐ Gravel p
255 COAL & PARTING		-		چ ا	Interval(s) sc	reened:		to	
260 FC W COAL				Finish					
-264 Sh. W/SR					Packer(s) set	at		and	
.300 SR W/sh, stks					Screen: diam	٠	:	Size opening	·
800 T.D.					Interval	Diam.	*Type	*Type	Interval
					cased	(Inches)	pipe	couplings	grouted
					0-20'	6"	PUC		0-20'
	+								
	+					<u> </u>	 		
	+		·····	Casing	*Countings:	Threaded 8	Coupled (T	&C) Welded (1	<u> </u>
	 			 Ŭ			welded (TC		** /
	+								
	+	·		\dashv	Other:				
	+			\dashv	*Pipe: Black	; PVC; Gal	v.; Other:		
	+			一十	Water analy		□ No		
	+				obtained? (c		Bacterio		
	+ +			\dashv			☐ Chemica	1	
	† †			Quality					
	†			┛┇	Analysis by		Ala Geof. Su		Geol. Surv.
	† †			\neg		-0'	Ala Heaith C	rept. [] Priv	vate lab.
				$\neg \neg$	Signed:				

*For deeper well please attach continuation sheet.